

	L #	Hits	Search Text
1	L1	865	(snmp mib) same (hypertext html xml dhtml hdml vxml sgml markup web internet www browser)
2	L2	46	(dynamic\$4 automatic\$4) with upgrad\$3 same monitor\$3
3	L3	1	1 and 2
4	L4	1	1 and 2 and (database data adj base)
5	L5	108	(dynamic\$4 automatic\$4) with monitor\$3 and 1 and (gui api user adj2 interface)
6	L7	61	5 and upgrad\$3
7	L8	15	7 and snmp and mib

	L #	Hits	Search Text
1	L1	0	(monitor\$3 same agent) .ab. and (dyanmic\$4 automatic\$4) with upgrad\$3 with (device unit component element equipment node terminal)
2	L2	0	(monitor\$3 same (snmp ipx http pj1)) .ab. and (dyanmic\$4 automatic\$4) with upgrad\$3 with (device unit component element equipment node terminal)
3	L3	8	(monitor\$3 same (snmp ipx http pj1)) and (dyanmic\$4 automatic\$4) with upgrad\$3 with (device unit component element equipment node terminal)
4	L4	0	(monitor\$3 trac\$5) and (snmp same ipx same http) and (dyanmic\$4 automatic\$4) with upgrad\$3 with (device unit component element equipment node terminal station computer mobile wireless)
5	L5	46	(monitor\$3 trac\$5) and (snmp ipx http) and (dyanmic\$4 automatic\$4) with upgrad\$3 with (device unit component element equipment node terminal station computer mobile wireless)
6	L6	40	5 and (translat\$3 conver\$4 interpret\$3)
7	L7	35	(monitor\$3 trac\$5) and (snmp ipx http) and (dyanmic\$4 automatic\$4) with upgrad\$3 near10 (device unit component element equipment node terminal station computer mobile wireless)
8	L8	29	7 and (translat\$3 conver\$4 interpret\$3)
9	L9	2	(monitor\$3 trac\$5) and snmp same (ipx http) and (dyanmic\$4 automatic\$4) with upgrad\$3 near10 (device unit component element equipment node terminal station computer mobile wireless)

	Hits	Search Text
1	469367	(monitor\$3 detect\$3 discover\$3) with (device unit component element node station)
2	400109	(selec\$4 detect\$3 retriev\$3 collect\$3 gather\$3) with (data information)
3	9322	(automat\$6 dynamic\$4) near3 (upgrad\$3 updat\$3)
4	2305	((monitor\$3 detect\$3 discover\$3) with (device unit component element node station)) and ((selec\$4 detect\$3 retriev\$3 collect\$3 gather\$3) with (data information)) and ((automat\$6 dynamic\$4) near3 (upgrad\$3 updat\$3)) and (snmp min http ftp pcl pdl)
5	234	((monitor\$3 detect\$3 discover\$3) with (device unit component element node station)) and ((selec\$4 detect\$3 retriev\$3 collect\$3 gather\$3) with (data information)) and ((automat\$6 dynamic\$4) near3 (upgrad\$3 updat\$3)) and (snmp min http ftp pcl pdl) with (conver\$4 translat\$3 interpret\$5)
6	0	((monitor\$3 detect\$3 discover\$3) with (device unit component element node station)) and ((selec\$4 detect\$3 retriev\$3 collect\$3 gather\$3) with (data information)) and ((automat\$6 dynamic\$4) near3 (upgrad\$3 updat\$3)) and (snmp mib) with http with (ftp pcl pdl) with (conver\$4 translat\$3 interpret\$5)
7	2	((monitor\$3 detect\$3 discover\$3) with (device unit component element node station)) and ((selec\$4 detect\$3 retriev\$3 collect\$3 gather\$3) with (data information)) and ((automat\$6 dynamic\$4) near3 (upgrad\$3 updat\$3)) and (snmp mib) with (http ftp pcl pdl) with (conver\$4 translat\$3 interpret\$5)
8	1	(monitor\$3 detect\$3 discover\$3 trac\$4) same ((selec\$4 detect\$3 retriev\$3 collect\$3 gather\$3) with (data information)) and ((automat\$6 dynamic\$4) with (upgrad\$3 updat\$3)) and (snmp mib) with (http ftp pcl pdl) with (conver\$4 translat\$3 interpret\$5)